

CLAIMS

What is claimed is:

(1) A Web page transmission system characterized by comprising:

5 a storage device for storing a Web page template defining the basic structure of Web pages to be browsed, and registered user information regarding registered users who browse said Web pages;

a Web page generating unit for generating, in response to a request for browsing said Web page from said registered user, a user-specific Web page for said user by embedding user-specific information which is
10 obtained by referencing said registered user information into said Web page template; and

a server unit for providing said user-specific Web page, having been generated, to said user.

(2) A Web page transmission system characterized by comprising:

15 a storage device for storing, when user-specific information is classified into a plurality of groups, group-specific Web pages to be browsed, and registered user information regarding registered users who browse said Web pages;

a Web page generating unit for selecting from said group-specific
20 Web pages, in response to a request for browsing said Web page from said registered user, a Web page showing user-specific information which is obtained by referencing said registered user information, as a user-specific Web page for said user; and

a server unit for providing said user-specific Web page to said
25 user.

(3) A Web page transmission system characterized by comprising:

a storage device for storing, when user-specific information is classified into a plurality of groups, group-specific Web page templates

SUBSTITUTE SPECIFICATION

defining the basic structures of Web pages to be browsed, and registered user information regarding registered users who browse said Web pages;

5 a Web page generating unit for selecting from said storage device, in response to a request for browsing said Web page from said registered user, a user-specific Web page template showing user-specific information which is obtained by referencing said registered user information, and embedding user-specific information which is obtained by referencing said registered user information into said group-specific Web page template, thereby generating a user-specific Web page for said user; and

a server unit for providing said user-specific Web page, having been generated, to said user.

(4) A Web page transmission method characterized by:

15 prestoring in a storage device a Web page template defining the basic structure of Web pages to be browsed, and registered user information regarding registered users who browse said Web pages;

generating, in response to a request for browsing said Web page from said registered user, a user-specific Web page for said user by embedding user-specific information which is obtained by referencing said registered user information into said Web page template; and

20 providing said user-specific Web page, having been generated, to said user.

(5) A Web page transmission method characterized by:

25 prestoring in a storage device, when user-specific information is classified into a plurality of groups, group-specific Web pages to be browsed, and registered user information regarding registered users who browse said Web pages;

selecting from said group-specific Web pages, in response to a

SUBSTITUTE SPECIFICATION

request for browsing said Web page from said registered user, a Web page showing user-specific information which is obtained by referencing said registered user information; and

providing said user-specific Web page, having been selected, to
5 said user.

(6) A Web page transmission method characterized by:

storing in a storage device, when user-specific information is classified into a plurality of groups, group-specific Web page templates defining the basic structures of Web pages to be browsed, and registered
10 user information regarding registered users who browse said Web pages;

selecting from said storage device, in response to a request for browsing said Web page from said registered user, a user-specific Web page template showing user-specific information which is obtained by referencing said registered user information, and embedding user-
15 specific information which is obtained by referencing said registered user information into said group-specific Web page template, thereby generating a user-specific Web page for said user; and

providing said user-specific Web page, having been generated, to said user.

20 (7) A computer-readable storage medium storing a computer program for executing the steps of:

accessing a storage device storing a Web page template defining the basic structure of Web pages to be browsed, and registered user information regarding registered users who browse said Web pages;

25 generating, in response to a request for browsing said Web page from said registered user, a user-specific Web page for said user by embedding user-specific information which is obtained by referencing said registered user information into said Web page template; and

SUBSTITUTE SPECIFICATION

providing said user-specific Web page, having been generated, to said user.

(8) A computer-readable storage medium storing a computer program for executing the steps of:

5 accessing a storage device storing, when user-specific information is classified into a plurality of groups, group-specific Web pages to be browsed, and registered user information regarding registered users who browse said Web pages;

 selecting from said group-specific Web page, in response to a
10 request for browsing said Web page from said registered user, a Web page showing user-specific information which is obtained by referencing said registered user information; and

 providing said user-specific Web page, having been selected, to said user.

15 (9) A computer-readable storage medium storing a computer program for executing the steps of:

 accessing a storage device storing, when user-specific information is classified into a plurality of groups, group-specific Web page
 templates defining the basic structures of Web pages to be browsed, and
20 registered user information regarding registered users who browse said Web pages;

 selecting from said storage device, in response to a request for browsing said Web page from said registered user, a user-specific Web page template showing user-specific information which is obtained by
25 referencing said registered user information, and embedding user-specific information which is obtained by referencing said registered user information into said group-specific Web page template, thereby generating a user-specific Web page for said user; and

SUBSTITUTE SPECIFICATION

providing said user-specific Web page, having been generated, to
said user.